

Elemaster offers customized solutions ensuring the highest level of expertise in every phase of the production process.

With our international EMS centers, sales offices and R&D departments, we can support Customers worldwide.























































HEADQUARTERS

eleprint.it

ELEMASTER SpA Tecnologie Elettroniche Via García Lorca, 29

23871 Lomagna (LC) - Italy Phone: +39 039 999 121 elemaster.com





Whatever the size and complexity of your project, Eleprint offers advantageous solutions and the highest level of know-how to satisfy your needs.



We guarantee the excellence in the construction of PCBs, from prototyping to mass production.



We develop cutting-edge techniques and processes, to with the highest technological



Why Eleprint?

Choosing Eleprint means to have the confidence to obtain excellent results and gain the maximum competitive advantage.



Fast and precise timing



Great flexibility



Competitive offer



Total customization

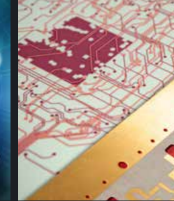


ELEPRINT.IT

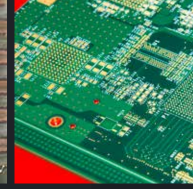
















Since more than 30 years. Eleprint stands out in the competitive scenario as PCB life cycle of the circuit from the idea to the finished product guaranteeing the highest level of skills thanks to its distinctive know-how. For all these Electronic Technology Partner for all our Customers, that are the major global players in the high-tech sectors. From design and co-design master layout development tooling implementation and panelization services, our engineers can support your needs from rapid prototyping to mass production, offering tailo made technological solutions supported by the greatest leve of flexibility, with batches that can range from a few units to

Certifications

Eleprint holds the main certifications of the sectors in which operates, according to the international standards and following the IPC-A-600, class II or class III, as defined by the requirements of its Customers.

In details, we hold:

- UL E135333
- IRIS ISO / TS 22163:2017
- ISO 9001:2015

We support several types of base materials:

(DE104 / DE104KF / IS400 / PCL370HR) (R-1755-C / R-1755-M / R-1755-V (IT140 / IT158 / IT180)

HIGH SPEED MATERIAL (FR408HR / I-TFRA)

(VT47 / VT481)

HIGH SPEED-HALOGEN FREE

HIGHTG-HALOGEN FREE (EM-370 / EM-37B)

TEC-THERMAL IMS SERIES

(Aluminium Base Layer / Ceramic Filled / Non-reinforced Dielectric) **ROGER SERIES**

(High Frequency: PTFE-CU-Clad PTFE Di-Clad / RO3000 / RO4000 RT-Duroid / TMM / AS Series / Bondply-Preprea)

Circuit Boards, in terms of

- Maximum lavers: 28
- Maximum PCB size: 558*660
- Base Copper: 9-240 um (outer)
- Maximum board thickness: 6 mm
- Impedance measure and control

Features

Eleprint can manage different kinds of features of the Printed number of lavers, dimensions thicknesses, and impedance:

- Base Copper: 9-140 um (inner)
- Minimum core thickness: 50 um
- Warpage: 0,5%

characteristics

requirements, such as:

- Min. Line Width / Spacing (Inner)
- Min. mechanical drill size mm: 0.2
- Buried and blind vias

Thanks to our modern. automated, and precise equipment, we can meet lots of

- Min. Line Width / Spacing (outer)
- Maximum aspect Ratio:12:1
 - Min. soldermask opening: 50 um

PCB Types

Eleprint supports many types of technologies, offering a wide range of products, like:

Single side, Double side, Multilayer with/ without blind and buried vias, metal core, sequential build-up. Flex / Rigiflex: Single side / Double side / Multilayer with or without

Equipment overview

To ensure the highest level of competitiveness, we put at your disposal all the following equipment:

- CAD CAM UCAM
- Microetching Atotech Cupraetch UA 75
- Burkle Oil pressing
- Pinless Bonding
- Optical Inspection (AOI) Palladium Metallization Atotech
- Exposition with collimated light
- X-Ray

DDI

- Chemical tin
- Flying Probe E-test ATG Inkjet screen printing
- Laboratory toolings (ex. TMA, DSC, Fischerscope X-Ray, CVS, CITS, CMI)

Eleprint works for companies operating in different sectors, providing great flexibility in production volumes and exploiting processes and technologies. Specialized in High mix / Low&Mid Volumes.

Eleprint can support you in all your needs, whatever is the complexity of your PCB

Special

We give you our full availability to satisfy all your special needs

- Blind Vias
- Copper reduction
- Hard Gold
- Plug hole Micro vias
- Heatsink past CU Inlav
- Sink pads

Chemical Tests

To check your products, we car perform the following analysis:

- Qualitative data analysis of organic substances concentration by water spectrophotometric test according to applicable
- Analysis for check and management of production lines
- Analysis of organic substances in electrolytic line by CVS.

Thermo Mechanical

To check PCB construction and reliability by TMA we can define:

- Delta TG
- choice among different options setting the ideal material which you will need to reach the exact

Electric/Electronic PCB Analysis

- performance that you want.

PCB Analysis

- This ensures you the best

In our laboratory we can performe also several test:

Control are used for different

Our laboratory measures and

analizes PCB Impedance by CITS

applications to keep high

frequency signal integrity.

Polar instrument.

- Non-destructive thickness measure on chemical nichel-gold Both Electric/Electronic PCB tin-HAL, by Fischerscope X-Ray Analysis and PCB Impedance
 - Non-destructive measure of copper thickness in the holes (by CMI, Eddy current instrumer
 - Quality acceptance evaluation provided by Certified IPC Specialists – IPC-A-600.

By trained staff CIS IPC-A-600.

an internal trainer qualified CIT

IPC-A-600. we can do:

and thanks to the supervision of

We recognize the importance

protecting the environment for the welfare of future generation In this way we search continuously new solutions to achieve targets minimizing the impact of the production on the Earth, as:

Solar power energy

Enivronmenta

Revamping waste treatment

and after-sales

Eleprint can address all the after-sales processes including packaging of your products and logistics management on a global

> We can support you by two production plants, one near Milan (Montevecchia, LC) and one near Potenza (Tito Scalo,

